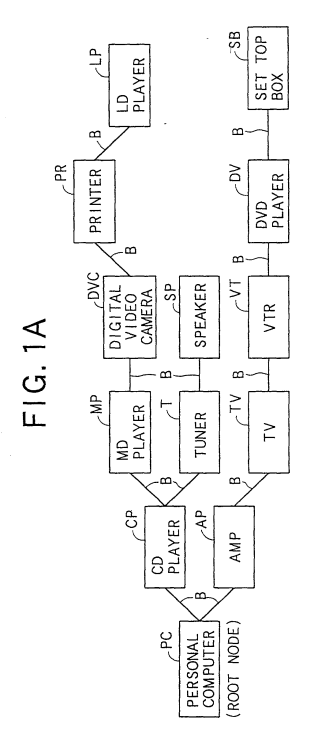
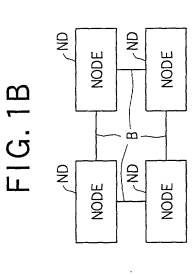
KURODA et al Q66100
Information Sending Method and Information Sending Apparatus, Information Receiving Apparatus And ...
Filed. September 4, 2001
Darryl Mexic 202-293-7060
1 of 4

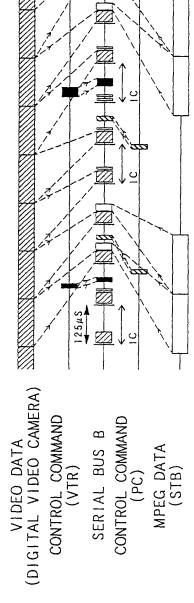




KURODA et al Q66100 Information Sending Method and Information Sending Apparatus, Information Receiving Apparatus And.... Filed: September 4, 2001 Darryl Mexic 202-293-7060 2 of 4

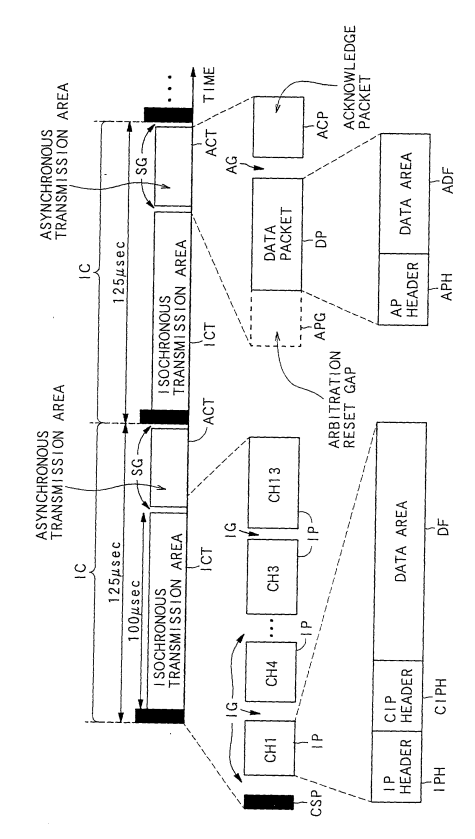
FIG.2B

FIG. 2A



KURODA et al Q66100
Information Sending Method and Information Sending Apparatus, Information Receiving Apparatus And....
Filed. September 4, 2001
Darryl Mexic 202-293-7060
3 of 4

FIG. 3



Filed September 4, 2001
Darryl Mexic 202-293-7060 4 of 4 LINK LAYER
DETECTING UNIT PHYSICAL LAYER DETECTING UNIT DTCP DECRY SIK CONTROLLER S 0 က 6 14A 14C 14B 14 **ENCRYPTION** MODULATION Sar AUD 10 ENCODER IMAGE ENCODER MEMORY CPU LIN 15:BUS Sinn Sev ≃-1:DVD-R DEMODULATION **DECRYPTION** AUD 10 DECODER IMAGE DECODER AMPLIFIER BUS ~Sout N E B:SERIAL 2:PICK 1 5 ~9 32 26 MEMORY 30B 30D 30A 25 27 DTCP ENCRYP LAYER SNIT CONVERTING LINK LAYER FORMING UNIT ENCRYPTION UNIT EXTRACT ING UNIT ^bS/ /Smy/ S CONTROLL PHYS I CAL FORM I NG CPU SX S BX 30~ -Sys PvS 🛧 31:BUS IMAGE DECODER 22—DEMULTIPLEXER DESCRAMBLER FRONT END 24 Sfe Sin Sds AUD 10 DECODER

Sad

Sas

20~

21 -

KURODA et al

Q66100 Information Sending Method and Information Sending Apparatus, Information Receiving Apparatus And...